(FILE 'USPAT' ENTERED AT 10:12:48 ON 26 JUN 1998) L1 68 S 395/286/CCLS L2 9 S L1 AND (UART OR UNIVERSAL ASYNCHRONOUS RECEIVER-TRANSMIT ER) L3 2 S L2 AND DUPLEX 0 S (UART OR UNIVERSAL ASYNCHRONOUS RECEIVER-TRNSMITER) (5A) FU 29 S (UART OR UNIVERSAL ASYNCHRONOUS RECEIVER-TRANSMITER) (P) L5HA L6 14 S L5 AND FULL DUPLEX L7 0 S L6 AND SINGLE (5A) CHANNEL (P) COMMUNICATION# 1.8 5 S L6 AND SINGLE (5A) CHANNEL

=> d 16 1-

- 1. 5,757,680, May 26, 1998, Method and arrangement for configuring electronic device for multiple testing formats; Ronald E. Boston, et al., 379/21, 27, 29 [IMAGE AVAILABLE]
- 2. 5,732,625, Mar. 31, 1998, Method and system for transmitting signals in a printing machine; Horst Klingler, et al., 101/248, 181 [IMAGE AVAILABLE]
- 3. 5,678,176, Oct. 14, 1997, Direct inward dial telephone number recognition in a land mobile radio system; Billy G. Moon, 455/15 [IMAGE AVAILABLE]
- 4. 5,627,876, May 6, 1997, Call priority override in a land mobile radio system; Billy G. Moon, 370/341; 455/426 [IMAGE AVAILABLE]
- 5. 5,625,870, Apr. 29, 1997, Fraud control for radio fleets in a land mobile radio system; Billy G. Moon, 455/411; 370/328; 455/67.1, 528 [IMAGE AVAILABLE]
- 6. 5,557,606, Sep. 17, 1996, Routing of voice communication at a cell site in a land mobile radio system; Billy G. Moon, et al., 370/296, 336, 376; 455/422 [IMAGE AVAILABLE]
- 7. 5,506,965, Apr. 9, 1996, Microcomputer incorporating communication device; Yukihisa Naoe, 395/200.39; 364/239, 239.1, 240, 240.9, DIG.1; 370/296; 395/200.66, 834 [IMAGE AVAILABLE]
- 8. 5,416,776, May 16, 1995, Modem backplane techniques; Russell C. Panzarella, et al., 370/463; 375/222; 379/93.33 [IMAGE AVAILABLE]
- 9. 4,977,502, Dec. 11, 1990, Transit vehicle farebox for conducting multi-media transit fare transactions; Joseph R. Baker, et al., 705/13; 232/7; 235/384 [IMAGE AVAILABLE]
- 10. 4,740,957, Apr. 26, 1988, Asynchronous addressable electronic key telephone system; Ronald S. Cassidy, et al., 370/449 [IMAGE AVAILABLE]
 - 11. 4,633,473, Dec. 30, 1986, Fault tolerant communications interface; Michael Ratchford, et al., 395/182.02; 371/70; 375/257, 260 [IMAGE AVAILABLE]
 - 12. 4,555,930, Dec. 3, 1985, Digital gas sensing system; Thomas W. Leach, et al., 73/23.2, 1.07 [IMAGE AVAILABLE]